COMMENTS ON FCC TV ENGINEERING DATA BASE (MAY 13, 1996)

The following are forms that stations across the country have sent to the Broadcasters Caucus and are organized in two sets by region. The first set of forms identify errors or discrepancies in the FCC's database. The second set of forms confirm instances in which the FCC's database is correct. Stations continue to send in forms and the Caucus will continue to work with the Commission to verify and update the FCC Data Base.

APPENDIX C1

PROPOSED CORRECTIONS TO FCC TV ENGINEERING DATA BASE (BY REGION)

11/20/96

10.	110100 14	70,10	
FROM	KFTY - ERIC PE Telephone: (701)	TEL, Region 1)536-5850	
RE:	FCC NTSC Engi	ncering Database	
Teams confirm	its on the FCC's DTV all are verifying the accuracy	coadcasters' campaign to evaluate a lotments/assignments proposal, the of the FCC's NTSC Engineering nation contained in the FCC NTSC	Regional Coordinating Database. Please
			Check Here if Correct
	Station Call Sign: Channel: Cower: Antenna Height: RCAMSL: Fransmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle:	XFTY 50 398 kw- ERP 939 4447 (M) 1358 RCAMSL (M) 38-40-10 122-37-52 RCA ODOTFU-25G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Please provide any necess Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle:	302 KW-ELP RCA ODDTFU-259	v :

VIE TAWIL

TO:

FROM:	Normal H Telephone: <u>Sos</u>	44 Region (637-2323	
RË:	FCC NTSC Engir	ncering Database	
comments Teams are	on the FCC's DTV all verifying the accuracy at the following inform	oadcasters' campaign to evaluate lotments/assignments proposal, the of the FCC's NTSC Engineering nation contained in the FCC NTS	e Regional Coordinating g Database. Please
101 9001 31			Check Here
			if Correct
Cha Pov An RC Tra I Dir Rei	tion Call Sign: annel: wer: tenna Height: AMSL: ansmitter Location: Latitude: Longitude: rectional Antenna: ference Angle:	KERD - TY 23 - 176 1/28 2323 35-27-19 1/8-35-37 CE 2/6-2/6	7/% = ?
Ch Po An RC Tra Di	ation Call Sign: annel: wer: atenna Height: CAMSL: ansmitter Location: Latitude: Longitude: rectional Antenna:		

TO:

FROM:	DALE KELLY Telephone: 209-4	, Region <u>1</u> 153-8830	
RE:	FCC NTSC Enginee	ring Database	
comments on Teams are ve	the FCC's DTV allots erifying the accuracy of the following informati	casters' campaign to evaluate the received in	the Regional Coordinating ing Database. Please
tor your stack	on:		Check Here if Correct
Change Power Anten RCA? Trans Lat Log Direct Refer Please Statio Change Power Anter RCA! Trans	r: Ina Height: MSL: mitter Location: itude: ngitude: tional Antenna: ence Angle: provide any necessary m Call Sign: nel: r: ina Height: MSL: smitter Location:	Corrections in the spaces b	11/1 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1
Lo Direc	titude; ngitude; tional Antenna; rence Angle;	765 270 DEC.	

TO:

FROM:

Victor Tawil

F . 4

FROM:	Rosa Maria Gendi Telephone: (209)		
RE:	FCC NTSC Engin	cering Databasc	
comments Teams are	on the FCC's DTV allowerifying the accuracy at the following inform	padcasters' campaign to evaluate otments/assignments proposal, the of the FCC's NTSC Engineering ation contained in the FCC NTS	ne Regional Coordinating g Database. Please
y 3			Check Here if Correct
	ttion Call Sign:		 —_
	annel:		
,	wer:		
	itenna Height:		
	CAMSL:	14	
	ansmitter Location: Latitude:	•	
	Lantude. Longitude:		
	rectional Antenna:		
	ference Angle:		
•••	Totalla Lille		
Ple	ease provide any necess	ary corrections in the spaces bel	ow:
Sta	ation Call Sign:	KNXT	
Ch	nannel:	_49	
	wer:	2150 kw	
	ntenna Height:	2031	
	CAMSL:	5886' Amsz	
Tr	ansmitter Location:	246 . 21	
	Latitude:	36° 17' 14" 118° 50' 17"	
D	Longitude:		
	irectional Antenna:	ves	
K	eference Angle:	204 - 298	

ro:

FROM:	10M: KH12 Ray (Ray Region / Telephone: 615-841-5834 × 23%		
RE:	FCC STSC Engi	neering Database	
Continents Leaves are	s on the ICC's DTV of a vorifying the accuracy hat the following infort	Telephone: AIS-R41-EGG NESC FCC NTSC Engineering Database ansection with the Broadcasters' campaign to evaluate and to prepare in the FCC's DTV allotments assignments proposal, the Regional Coordinating oritying the accuracy of the FCC's NTSC Engineering Database. Please the following information contained in the FCC NTSC Database is correct ion: Check Here if Correct on Call Sign: nel: str: 3160.0 ERP-RU smitter Location: titude: 34-36-34 congitude: titional Antenna: RCA OPPRIOSING correct see provide any necessary corrections in the spaces below: on Call Sign: tinel: er: smitter Location: atitude: ongitude: congitude: congitu	
	tation Call Sign:	KHIZ	V
(,	hannel:	64	.
Pe	ower:		<u> </u>
Α	intenna Height:		. <u>k.</u>
R	CAMSL:		<u> </u>
T	ransmitter Location:		
	Latitude:	34 - 36 - 34	L
	Longitude:	(17 - 17 - 11	
* 1	Directional Antenna:		•
	teference Angle:		
12	lease provide any neces	sary corrections in the spaces below	v:
S	Station Call Sign		-
	'hannel:	Community of the Community of Problems (Company) (Schools) - MARRY (Street Community of the	
p	Power:	A THE STATE OF THE STATE OF THE PARTY OF THE STATE OF THE	
.	Antenna Height:	A TATAL MICH. I SATURATION OF MICH. I MANAGEMENT OF THE PROPERTY OF THE PROPER	•
F	RCAMSL:	The second secon	
Ĭ	Fransmitter Location:	Million parties after the Co. of the State of the State of the Co.	
	Latitude:		
	Longitude:	No. 1 Committee of the control of th	
* ►1	Directional Antenna:	DIFLECTIC TELL -363DAS	
}	Reference Angle		
*	- NOTE THIS ALTER	an an St. The co.	- A
	ANRIA	Page #	P170
		L diag as	

TO:	VICTOR T	AWIL	
FROM:	BUD ALGEL Telephone: (206)		
RE:	FCC NTSC Engine	ering Database	
comments on Teams are ver	the FCC's DTV allots rifying the accuracy of the following information.	dcasters' campaign to evaluments/assignments proposal fithe FCC's NTSC Engineration contained in the FCC 1	I, the Regional Coordinating ering Database. Please
Station	Call Sian.	11-1-1	
	n Call Sign:	KTZZ-TV	<u>~</u>
Chann			<u>~</u>
Power		5000	<u>~</u>
	na Height HAAT	366	*********
RCAM		402	•
	nitter Location:	1622 57	
_	tude:	4736-57	
	gitude:	122-18-26	
	ional Antenna:		
Kefere	nce Angle:		-
Please	provide any necessary	y corrections in the spaces	below:
	Call Sign:		
Channe		•	
Power	-		
Antenr	na Height: HAAT	271.27 M	
RCAM	 -	319-73M	
	nitter Location: tude:		·
	gitude:		
	ional Antenna:		
Refere	nce Angle:		

TO:	VICTOR	Tavil	
FROM:	Telephone: 20	74, Region 2 -522-5100 -522-5103	
RE:	FCC NTSC Engi	neering Database	
comments of Teams are	on the FCC's DTV alverifying the accuracy t the following inform	roadcasters' campaign to evaluate lotments/assignments proposal, the y of the FCC's NTSC Engineering mation contained in the FCC NTS	e Regional Coordinating g Database. Please
			if Correct
Char Pow Ante RCA Tran L Dire Refe	enna Height: AMSL: nsmitter Location: atitude: ongitude: ectional Antenna: erence Angle:		N
Stati Char Pow Ante RCA Tran L L	ion Call Sign: nnel:	493.47 2048.86 (m)	

TO:

VICTOR TAWIL

FROM: BRAN LAY Telephone: 266	, Region	
RE: FCC NTSC Engine	ering Database	
In connection with the Broacomments on the FCC's DTV allowants are verifying the accuracy confirm that the following information was rections:	ments/assignments proposal of the FCC's NTSC Engineer	the Regional Coordinating ring Database. Please
for your station:		Check Here if Correct
Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle: Please provide any necessar	KONG-TV 16 5000 387 514 47 32 34 122 06 25	Delow:
Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna; Reference Angle:	KONGXV 16 MINUS 5000 279 239 47 37 55 122 20 59	3 (NAV68)

TO:

BRIAN LAY

VICTOR TAWIL

RE: FCC NTSC Er	gineering Database	
comments on the FCC's DTV Teams are verifying the accura	Broadcasters' campaign to evaluate allotments/assignments proposal, thacy of the FCC's NTSC Engineerin ormation contained in the FCC NTS	e Regional Coordinating g Database. Please
·		Check Here if Correct
Station Call Sign: Channel:	KING-TY	
Power:	100 KW	
Antenna Height:	356 M	
RCAMSL:	402 M	
Transmitter Location:		
Latitude:	47 37 55	·
Longitude:	122 28 59	
Directional Antenna:		
Reference Angle:	0	
•	essary corrections in the spaces belo	ow:
Station Call Sign:		
Channel:		
Power:		
Antenna Height:	250 m	
RCAMSL:	_ Z16 m	
Transmitter Location: Latitude:		
Longitude:		
Directional Antenna:		
Reference Angle:		_
	7671 Date # of Pages 2	
TO VICTOR TAW	LL From PRIAN LAT	
Co./Dept.	(Co. V.) (CO)	

			19 10HG	res 101
TO:	VICTOR	LJIEUA/		
FROM:	KPDX Telephone: 603 9	Region 2 872 9108 - 6	D WILLIAM	S, C.E.
RE:	FCC NTSC Enginee	ring Database		
comments on Teams are ve	nection with the Broad the FCC's DTV allots rifying the accuracy of the following information:	nents/assignments p the FCC's NTSC	proposal, the Reg Engineering Dat	gional Coordinating abase. Please stabase is correct
				Check Here if Correct
Chann Power Anten RCAN Transs Lati Lon Direct	: na Height:	KPDX 49 1460 527 616 45-31-22 122-46-07 ADC ODD 94110	8 KE	
	provide any necessary	corrections in the	spaces below:	
Chann Power Anten RCAM Transi Lat Lor Direct	na Height:	3160.01	\	
	LICENSE	COPY		

ro: Victor T.	anil	
FROM: Dw Wilkins Telephone: (2)	50N, Region 2 06) 443-4828	
RE: <u>FCC NTSC E</u>	ngineering Database	
comments on the FCC's DTV Teams are verifying the accu	e Broadcasters' campaign to evaluate allotments/assignments proposal, tracy of the FCC's NTSC Engineer formation contained in the FCC N	, the Regional Coordinating ring Database. Please
		ii Conact
Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle:	47-37-56 122-21-11 NA	
Please provide any n	ecessary corrections in the spaces	below: Application Filed 6/96
Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location	247 M. 293 M.	_275 M. _322 M.
Latitude: Longitude: Directional Antenna: Reference Angle:	122-21-10	122-21-11

Don William

TO: VIEGE AWK

RE: FCC NTSC Engi	neering Database	
comments on the FCC's DTV all Teams are verifying the accuracy confirm that the following inform	of the FCC's NTSC Engineering	ne Regional Coor ng Database. Plea
for your station:		Check He if Correct
Station Call Sign:	KPIC	
Channel:	4-	$\overline{\mathscr{L}}$
Power:	5.4	
Antenna Height:	305 M	
RCAMSL:	_506 m	~
Transmitter Location: Latitude:	43 14 20	
Lautude: Longitude:	123 18 42	-
Directional Antenna:		
Reference Angle:		
Please provide any necess	sary corrections in the spaces bel	low:
Station Call Sign:		
Channel:		
Power.		
Antenna Height:	266 M	
RCAMSL: Transmitter Location:		
Latitude:	43 14 08	
Longitude:	123 19 17	
Directional Antenna:		
Reference Angle:		

C

TO:

Victor Tawil, MSTV

FROM:	Don Perez, K*USA	TV Region 3		
	Telephone: 303-8			
RE:	FCC NTSC Engineer	ering Database	epterodo	
comments or Teams are v	n the FCC's DTV allots erifying the accuracy of the following informat	the FCC's NTSC Engi	valuate and to prepare usal, the Regional Coordinating neering Database. Please C NTSC Database is correct Check Here if Correct	
Chan Powe Anter RCA Trans La Lo Direct Refer	er: nna Height: MSL: smitter Location: titude: engitude: etional Antenna: * rence Angle; lectric TW 12A9-R	K*USA-TV 9 316 KW (ERP) 280 M (HAAT) 2,319 M 39-43-46 105-14-08 no (Omni) 0	X X X X X X X X X X	
Static Chan Powe Ante RCA Tran La Lo	on Call Sign:	Same as Above		

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinater Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the following information contained in the FCC NTSC Database is corrected for your station: Check Here if Correct Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle: Please provide any necessary corrections in the spaces below: Station Call Sign: Channel: Power:	AWIL Region 3, Region 3, 778-6770 AZ-ARIZONA
comments on the FCC's DTV allotments/assignments proposal, the Regional Coordina Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the following information contained in the FCC NTSC Database is correfor your station: Check Here if Correct Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Cation Shall Latitude: Longitude: Longitude: Directional Antenna: Reference Angle: Please provide any necessary corrections in the spaces below: Station Call Sign: Channel: Please: Please: Station Call Sign: Channel: Power:	ng Dutabase
Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Cld in fo on Coatron. Should Latitude: Longitude: Longitude: Directional Antenna: Reference Angle: Please provide any necessary corrections in the spaces below: Station Call Sign: Channel: Power:	ents/assignments proposal, the Regional Coordinating the FCC's NTSC Engineering Database. Please
Channel: Power: Antenna Height: RCAMSL: Cld in fo on Cld	
Station Call Sign: Channel: Power:	7 9,600 with ERP 37 meters 2,365 meters 34-42-17 112-06-55 Oncideractional
Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: J12-07-01 Directional Antenna: Reference Angle:	34-41-15

TO:

Television Station KRWG

FROM:

Joe Snelson, Region 3, Technical Coordinator

Telephone: 913-677-7250

Directional Antenna:

Reference Angle:

RE:

FCC NTSC Engineering Database

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the following information contained in the FCC Database is correct for your station.

Check Here if Correct

State: MM City of License: LAS CRUCES Station Call Sign: KRWGTV Channel: 22 1550 KW Power: Antenna Height: 137 mtr. 1467 mtr. RCAMSL: Transmitter Location: 32 15 24 Latitude: 106 58 34 Longitude:

X

Please provide any necessary corrections in the spaces below:

No

State:
City of License:
Station Call Sign:
Channel:
Power:
Antenna Height:
RCAMSL:
Transmitter Location:
Latitude:
Longitude:
Directional Antenna:
Reference Angle:

PLEASE RETURN THIS FORM ONLY IF YOU HAVE CORRECTIONS BY FAX OR BY HAIL OR RESPOND VIA EMAIL NO LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil
DTV Channel Coordinator
MSTV
Suite 310
1776 Massachusetts Avenue, N.W.
Washington, D.C. 20036
fax: 202-861-0342
email: vtawil@delphi.com

(Victor la

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

TO:

Television Station KULC

FROM:

Joe Snelson, Region 3, Technical Coordinator

Telephone: 913-677-7250

RE:

FCC NTSC Engineering Database

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the following information contained in the FCC Database is correct for your station.

Check Here if Correct

State:	UT	
City of License:	OGDEN	U
Station Call Sign:	KULC	
Channel:	9	~
Power:	166 KW	
Antenna Height:	893 mtr.	
RCAMSL:	2600 mtr.	
Transmitter Location:		
Latitude:	40 36 30	
Longitude:	112 09 34	
Directional Antenna:	Yes	
Reference Angle:	608	

Please provide any necessary corrections in the spaces below:

State:	
City of License:	
Station Call Sign:	
Channel:	
Power:	
Antenna Height:	
RCAMSL:	
Transmitter Location:	
Latitude:	
Longitude:	
Directional Antenna:	
Reference Angle:	60°

PLEASE RETURN THIS FORM ONLY IF YOU HAVE CORRECTIONS BY FAX OR BY MAIL OR RESPOND VIA EMAIL NO LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil

DTV Channel Coordinator

MSTV

Suite 310

1776 Massachusetts Avenue, N.W.

Washington, D.C. 20036

fax: 202-861-0342

email: vtawil@delphi.com

2202 457 4612

5at Lake city

TO:	Victor		5	
FROM:	Lanny NASS Telephone: 457	Region None	Region 3	
RE:	FCC NTSC Engine	ering Database		
In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the following information contained in the FCC NTSC Database is correct for your station:				
*	Set Rake	city, as	Check Here if Correct	
Chan Powe	r:	KUTV 2	·	
	nna Height: MSL:	-	•	
Trans	smitter Location: titude:			
	ngitude:			
	tional Antenna: rence Angle:		-	
Pleas	c provide any necessa	ry corrections in the space	s below:	
Chan Powe	er:	KUTV 2 45.7		
	nna Height: .MSL:	2881 2647	O m	
Tran: La	smitter Location: atitude:	40 36 23	_	
	ongitude: ctional Antenna:	1/2° 9' 47'	-	
Refe	rence Angle:		- -	
Data AMO	of in alloco	tion table wa	4 form a 1980	
	1 11-12	men brief	•	

TO:

Television Station KRQE

FROM:

Joe Snelson, Region 3, Technical Coordinator

Telephone: 913-677-7250

RE:

FCC NTSC Engineering Database

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the following information contained in the FCC Database is correct for your station.

Check Here if Correct

State:	NM	•
City of License:	ALBUQUERQUE	
Station Call Sign:	KRQE	
Channel:	13	
Power:	87.1 KW	
Antenna Height:	1287 mtr.	<u></u>
RCAMSL:	3300 mtr.	
Transmitter Location:		
Latitude:	35 12 40	
Longitude:	106 26 57	-
Directional Antenna:	No	~
Reference Angle:		
Please provide any necessary co	orrections in the spaces	below:

State: City of License: Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle:

PLEASE RETURN THIS FORM ONLY IF YOU HAVE CORRECTIONS BY FAX OR BY MAIL OR RESPOND VIA EMAIL NO LATER THAN OCTOBER 20, 1996 TO:

> Victor Tawil DTV Channel Coordinator NETV Suite 310 1776 Massachusetts Avenue, N.W. Washington, D.C. 20036 fax: 202-861-0342 email: vtawil@delphi.com